

ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155 Manati, PR 00674

Project: HOMECA

CEI Lab Code: T14-1194

Date Received: 06-09-14 **Date Analyzed:** 06-10-14

Date Reported: 06-11-14

TEM DUST WIPE (ASTM D6480-05)

| | • | W D0400-0 | - 1 | | | | |
|------------------------------|--------------------------|---------------------------|----------------------|--------------------------------------|--------------------|------------------|-----------------------|
| Client ID Lab ID | Area Sampled (cm²) | Area Analyzed (mm²) | Filtration Factor | Analytical Sensitivity (s/cm²) | # of Structures | Asbestos Type | Concentration (s/cm²) |
| HOM-W- Blank-01 T26427 | Blank | 0.096 | 10 | | 0 | None Detected | |
| HOM-W- RM28-02 T26428 | 100 | 0.096 | 10 | 1,000 | 0 | None Detected | <1,000 |
| HOM-W- RM28-03 T26429 | 100 | 0.096 | 10 | 1,000 | 0 | None Detected | <1,000 |
| HOM-W- RM28-04 T26430 | 100 | 0.096 | 10 | 1,000 | 0 | None Detected | <1,000 |
| HOM-W- RM28-05 T26431 | 100 | 0.096 | 10 | 1,000 | 0 | None Detected | <1,000 |
| HOM-W- RM28-06 T26432 | 100 | 0.096 | 10 | 1,000 | 0 | None Detected | <1,000 |
| HOM-W- RM28-07 T26433 | 100 | 0.096 | 10 | 1,000 | 0 | None Detected | <1,000 |
| HOM-W- RM29-08 T26434 | 100 | 0.096 | 10 | 1,000 | 5 | Chrysotile | 5,000 |
| HOM-W- RM29-09 T26435 | 100 | 0.096 | 10 | 1,000 | 0 | None Detected | <1,000 |



ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155 Manati, PR 00674

Project: HOMECA

CEI Lab Code: T14-1194

Date Received: 06-09-14 **Date Analyzed:** 06-10-14

Date Reported: 06-11-14

TEM DUST WIPE (ASTM D6480-05)

| Client ID Lab ID | Area Sampled (cm²) | Area Analyzed (mm²) | Filtration Factor | Analytical Sensitivity (s/cm²) | # of Structures | Asbestos Type | Concentration (s/cm²) |
|-----------------------------|--------------------------|---------------------------|----------------------|--------------------------------------|--------------------|------------------|-----------------------|
| HOM-W- RM29-10 T26436 | 100 | 0.096 | 10 | 1,000 | 1 | Chrysotile | 1,000 |

This report may not be reproduced, except in full, without written approval by CEI LABS. CEI LABS makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results.

ANALYST:

Kamila Reichert

APPROVED BY: ///am/sas

Tianbao Bai, Ph.D. Laboratory Director



ASBESTOS CHAIN OF CUSTODY

| 107 New Edition Court, Cary, Tel: 866-481-1412; Fax: 919- COMPANY INFORMATION CEI CLIENT #: Company: SAQ ENVIRON Address: PO. BOX 155, M | LAB USE ONLY: CEI Lab Code: CEI Lab I.D. Range: 12 6424-436 PROJECT INFORMATION Job Contact: SAMUEL QUINONES Email / Tel: 787-374-6187 Project Name: HOMECA | | | | | | |
|--|--|---------------|------------------|-------------------|---|---------------------------|--------|
| SAMUELO O SA | OFF COM | | Project ID# | <u> </u> | *************************************** | | |
| Email: SAMUELQ@SA | IQEE.COM | | PO #: | | | | |
| Tel: 787-374-6187 | Fax: | | STATE SA | MPLES CO | LLECTED IN | l: | |
| GENERAL INSTRUCTIONS | | | | TALLE TO ESTA | | | |
| | And the second s | Г | T _ | | | | |
| POSITIVE STOP ANALYSIS | | | PLM DUE | PLM DUE DATE: / / | | / | |
| ANALYZE NOB'S BY TEM | | | TEM DUE | DATE: | | | |
| - 1 | F TAT IS NOT MARK | FD STANI | 04RD 3 D4 | V TAT APE | DI IES | | |
| | | | TURN AROUND TIME | | | | |
| ASBESTOS | METHOD | 4 HR | 8 HR | 24 HR | 2 DAY | 3 DAY | 5 DAY |
| PLM BULK | EPA 600 | | | | | J DAT | J DAI |
| PLM POINT COUNT (400) | EPA 600 | | | | | | |
| PLM POINT COUNT (1000) | EPA 600 | | | | | | |
| PLM GRAV w POINT COUNT | EPA 600 | 等性数数数数 | | | | | |
| PCM AIR | NIOSH 7400 | | | | | | |
| TEM AIR AHERA | EPA AHERA | | | | | | |
| TEM AIR NIOSH | NIOSH 7402 | | | | | | |
| TEM BULK | CHATFIELD | 100000 | | | | | |
| TEM DUST WIPE | ASTM D6480-05 | | | | | | |
| TEM DUST MICROVAC | ASTM D5755-09 | | | | | | |
| TEM SOIL | ASTM D7521-13 | | | | | | |
| TEM VERMICULITE | CINCINNATI METHOD | | | | | | |
| OTHER: | | | | | | | |
| REMARKS: Wipe Sa | mples for AST | M Dé analy | 480-05 zes. | | | ccept Sample | |
| Relinquished By: | Date/Time | | Receio | ed,By: | | Date/Time | |
| ANGO | 00/01/14 14:3 | 39 | | m | Cefa | 7/14 | 12:00) |
| | | | | | | (| |
| Samples will be disposed of | 30 days after analysis | | | \cup | | S. Bosselli en Sterio Mil | V |

ASBESTOS SAMPLING FORM



-1194

| COMPANY CONTACT INFORMATION | | | | |
|---|------------------------------|--|--|--|
| Company: SAQ ENVIRONMENTAL ENGINEERS, INC | Job Contact: SAMUEL QUINONES | | | |
| Project Name: HOMECA | | | | |
| Project ID #: | Tel: 787-374-6187 | | | |

| SAMPLE ID# | DESCRIPTION / LOCATION | VOLUME/ AREA | | TEST |
|----------------|--------------------------------------|-----------------|-----|------|
| HOM-W-blank-01 | WIR/BLANK | | PLM | TEM |
| HOM-W-RM 28-07 | Wipe/Rm 28 to SE (concrete floor) | 10×10 cm | PLM | TEM |
| | B wipe/Rm28 to NE (cabinet) | 10×10 | PLM | TEM |
| HOM-W-RM 28-04 | wife/Rm 28 to W (table) | 10×10 | PLM | TEM |
| 40m-W-Rm 28-05 | wipe/Rm 28 to Stronge Hallway (Floor | 10×10 | PLM | TEM |
| HOM-W-PM 28-06 | wife / Rm 28 Lobby to restroin (flor | 10x18 | PLM | TEM |
| 1 | wipe 1 Rm 28 Restroom (toilet top) | 10×10 | PLM | TEM |
| Hom-W-RM29-18 | wipe Rm 29 office (desk) | 10 × 10 | PLM | TEM |
| HOM-W-RM29-09 | wipe/Rm 29 office to NW/Flow | 10×10 | PLM | TEM |
| Hom-W-Rn29-10 | wife Rm 29 office to SE (floor) | 10×10 | PLM | TEM |
| | | | PLM | TEM |
| | Room 28= DINING ROOM | | PLM | TEM |
| | ROOM 29 = OFFICE | | PLM | TEM |
| | | | PLM | TEM |

| Page | of | |
|------|----|--|
| _ | | |